

Decatron Computer With a Preset Time or Pulse
Count, by I. Ya. Braido, 3 pp.

RUSSIAN, per, Izmeritel'naya Tekhn., No 7, 1959,
pp 32-34.

Instru Sqd of Amer

Sci

Jul 60

120, 5-93

Investigation of Multi-stage Photomultiplier Stability
by I. Ya. Breido, V. P. Olgolev, B. N. Glukhovskoi,
8 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol V, No 10,
1960, pp 1698-1702.

PP

Sci

167, 618

Aug 61

New Data on Commercial Photomultiplier Tubes for
Scintillation Spectrometers, by A. G. Berkovskiy,
I. Ya. Freido, B. M. Glukhovskoy, O. S. Tsvetkova,
L. G. Leiteizan, N. I. Tarasova, 4 pp. /b/

RUSSIAN, por. Iz Ak Nauk SSSR, Ser Fiz, Vol XXII,
No 8, 1958, pp 993-996.

Columbia Tech

Oct 59

99, 216

New Commercial Photomultiplier Tubes, by L. G.
Leiteikin, A. G. Bartovskii, I. Ia. Breido,
V. N. Glukhovskoy, O. S. Korol'kova, N. I.
Tarasova, Z. B.
^{1/2}

RUSSIAN, par., Iz Akademii Nauk, Ser. fiz Vol XXI,
No 12, pp 1653-1659.

Collected Tech

Sci - Phys
Feb 59

82,237

Absorption of Ions by Water Drops in a Stream of Air,
by Dr. G. Breiso, 7 59.

RUSSIAN, per, In Ak Nauk SSSR, Ser Geophys, No 1,
1956, pp 67-91.

Access Tech Serv

Sci - Geophys

Jul 58

67,151

<p>Errol, Peter, Kostel, Robert, and Martin, Nelson. METHOD OF MANUFACTURING HIGH MOLECULAR POLYETHYLENES. July 23, 1969. 6 refs. Order from EA \$22.00 SA Order-P-144</p> <p>Trans. of Japanese patent 233,609, cl. 26-9-11, appl. no. 22-1615-3 filed 19 Jun 53, publ. 20 Mar 57 as 2033/1957, by Karl Ziegler (Priority claimed 19 Jun 54, 18 Dec 54, Germany).</p> <p>DESCRIPTION: Polyethylene plastic, Manufacturing method. Ethylene. Polymerization. Metallocyclic compounds. Cyclo-olefins. Alkenes compounds. Methyl radicals. Methyl radicals. Alkene radicals. Phenyl radicals. Piperidines. Amines. Thio radicals. Lactams. Polymethyl radicals. Phenols. Propyl radicals. Chlorides. Fluorides. Hydrides. Anhydrides. Ethyl esters. Titanium compounds. Zincocene compounds. Chromium compounds. Uranium compounds (Materials--Plastics, TT, v. 14, no. 7)</p>	<p>68-17900 I. Errol, P. II. Kostel, R. III. Martin, N. IV. Patent (Japan) 233,609 V. SA Order-P-144 VI. Schmelze Acid (Japan) 1047206 Date of Initial Index</p>
--	--

The Mulheimer Normal Pressure Polyethylene Process,
by K. Ziegler, E. Holzkamp, H. Breil, H. Martin.

GERMAN, per, Angew Chem, Vol LXVII, 1955.
pp 541-547.

36,071
CIA/PDO XX 152

Scientific - Chemistry

Jun 56 CTS/dex

IAC INTERNAL USE ONLY

Metals Investigated as Catalysts for Polymerization
of Ethylene at Low Pressures, By H. Kreil,
26 pp.

GERMAN, thesis, 1954.

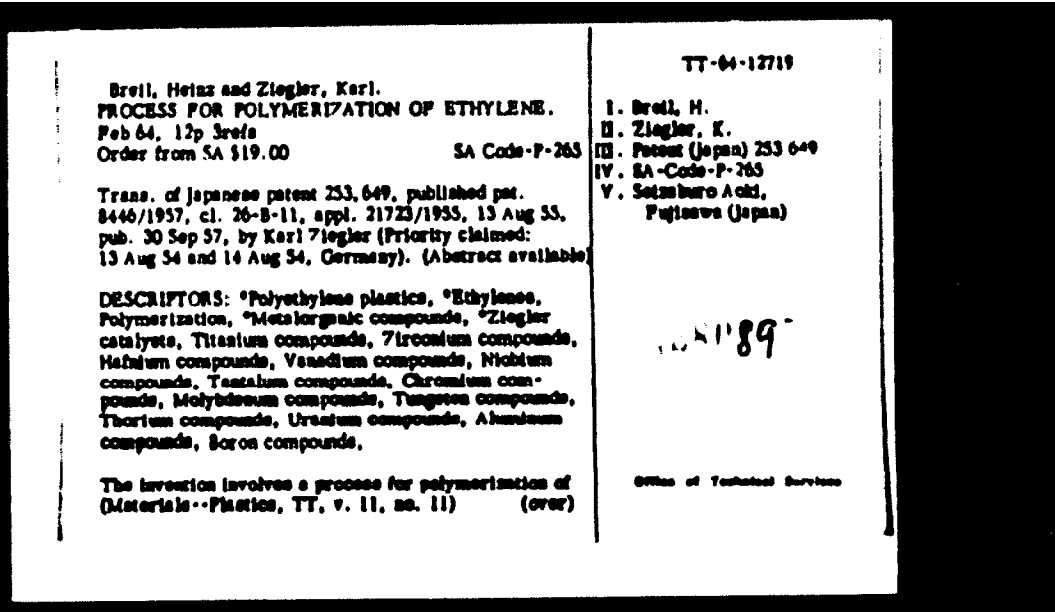
28,378 CIA/TDD/~~SECRET~~

XV-4

Scientific - Chemistry

Nov 55 CTS

IAC ONLY



Synthesis of Farnesol and Farnesal, by I. K.
Sarycheva, N. G. Morozova, V. A. Abramovich,
S. A. Braginskii, L. P. Sergienko, N. A.
Preobrazhensky, 6 pp.

Pull tr

MURZIN, no per, Zbir Obshch Khim, Vol XIV, No 10,
1953, pp 2001-2005. CIA 542765-C, reel 3.

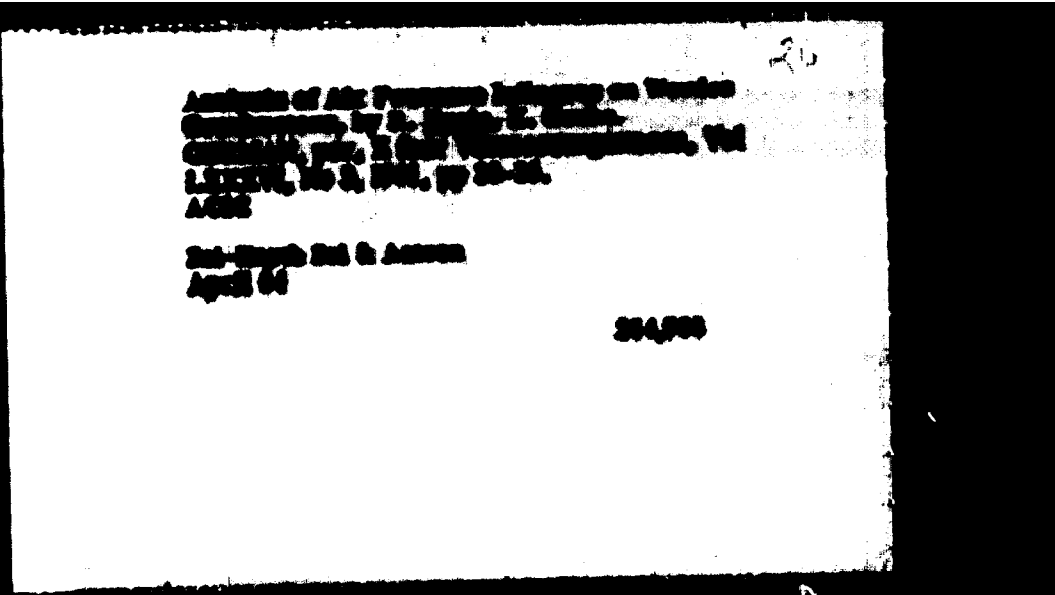
Consultants Bureau

37,465-4

Scientific - Chemistry
Aug 56 CTS

Contribution to the Problem of a Gravity
Absorption. Chapter V., by R. Brein, 20 pp.
OMMZAK, rpt. Beobachtungen zur Sonnenfinsternis
1958 in Sudnorwegen. V. Die Schwerkraft-
Registrierungen, Metres der Preus Elmer
Absorption der Schwerk. Report Nr 16,
Institut fuer Angewandte Geodäsie. Ber B:
Angewandte Geodäsie, No 34, 1957, pp 70-85.
ACSI J-PA15
FATC-IT-22-1149-70

Sci/Bar Sci
July 70



Analysis of Some Error Effects in the Measurement of
Gravity Differences, and in the Minor Gravity
Variations Recorded With Gravimeter, by Rudolf Brein.

LEHRMAN, per, Deutsche Geodätische Kommission, Serie B:
Angewandte Geodesie, No 37, Rpt No 21, Section II,
1957, pp 1-30.

ACIC

11 - Geophys

275, 236

t 62

Analysis of Some Error Effects in the Measurement
of Gravity Differences, and in the Minor Gravity
Variations Recorded With Gravimeter, by Rudolf
Brein.

GERMAN, per, Deutsche Geodätische Kommission, 8
Serie B: Angewandte Geodesie, No 37, Rpt No X 21,
Section II, 1957, pp 1-30.

ACIC

Sci - Geophys

Nov 62

215,986

Liquid Sprayer, Especially for Air-Conditioning Plants,
by Josef C. Breinl, Franz Magyar, 6 p.

GERMAN, Austrian Patent No 181,405.

Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
Feb 59

81,260

choice of an International Standard,
permitting the Evaluation of the Transmission of
Telephone Connections, by F. Brodsg, 40 pp.

BRUCH (ed), Annalen der Posten Telegraphen u.
Telephonie, Vol XIII, Dec 1924, pp 1236-1237.

SLA 60-1039c

117

117 117 117

117 117 117

The Theory of Starting Processes, by F. Breisig,
2 pp.

GERMAN, per, Elek Machr Tech, Vol V, No 5, 1928,
pp 214-217.

SLA Tr 57-1487

Sci - Electricity

54, 513

Oct 57

On the Behaviour of Telegraphic Signals of Loaded
Lines, by F. Breisig, 38 pp.

GERMAN, per, Z. Fernmelde tech., Vol I, 1920, pp 146,
168.

SLA 57-1559

Scientific -

63 386

On the Calculation of the Magnetic Induction From
Alternating Current Circuits With Ground Return,
by F. Breisig, 12 pp.

GERMAN, per, Telegraphen u Fernsprechtech, No 4,
1925.

SLA Tr 57-1468

Sci - Electricity

54, 512

Oct 57

The Present Status of the Question on the
Determination of a Telephone Transmission Unit,
by F. Braisig, 20 pp.

GERMAN, per, Elek. Mach. Tech, Vol III, No 2, 1926.

Sci - Engineering
Apr 57

S.L.A. Tr 57-2
47, 363

Transmission Unit and Four Terminal Network
Parameters, by F. Breisig, 35 pp.

GERMAN, per, Elek. Mach. Tech, Vol III, May 1926,
pp 161-171.

S.L.A. Tr 57-7

Sci - Engineering-

47 364

Apr 57

On Telephone Cables of Great Range Especially the
"Berlin Rheinland" Cable, by F. Breisig, 33 pp.

GERMAN, per, Elektrotech Z, Vol XXXI, No 23,
Jun 1914.

SLA Tr 57-1002

Sci - Electronics
Jan 58

57,441

Soviet Telecasting, by A. Ya. Breitbart,
ROSSIAN, par, Elektrosvyaz', No 11, Nov 1957,
pp 31-37.

Consultants Bureau

Sci - Electronics
Jan 60

106,759

The Calculation of the Coupling-Capacities Between
Small Objects, by A. Ya. Breitbart, I. L. Liudmirskiy,
12 pp.

RUSSIAN, no per, Zhur Tekh Fiz, SSSR, Vol XXVI, No 5,
1956, pp 1094-1105.

American Inst of Physics
Vol I, No 5, Soviet Physics
Technical Physics

Sci - Physics
Jun 57

48, 373

Soviet Television Broadcasting, by A. Ya. Breitbart,
8 pp.

RUSSIAN, per, Telecommunications, No 11.

MIT Lincoln Lab
Group Rpt 34-76

Sci - Electron
Dec 58

78, 209

Light Scattering Molecular Weights of
Thermal Styrene Polymers, by J. U.
Breitenbach, E. Breitenbach,
~~Journal, pur, Macromolecular Chemistry~~,
Vol. 37, 1960, p. 53-63.
LICB-6386

H Breitenbach

Sci-Cite
JUL 1960

705.576

On the Effect of Hydrogen Acceptors on the Polymerization of Vinyl Derivatives, by J. W. Brügeltenbach, H. L. Breitenbach, 9 pp.

GERMAN, per, Ber Deut Chem Ges, Vol LXXV, No 5,
May 6, 1942, pp 505-509.

SLA 57-2520

Jul 58

69, 951

Concerning the Thermal Initiation of Polymerization,
by J. W. Breitenbach, G. F. Clark, A. Schindler, 920
Gmelin, Handbuch der Physik, Vol. 6, 1959, pp 302-

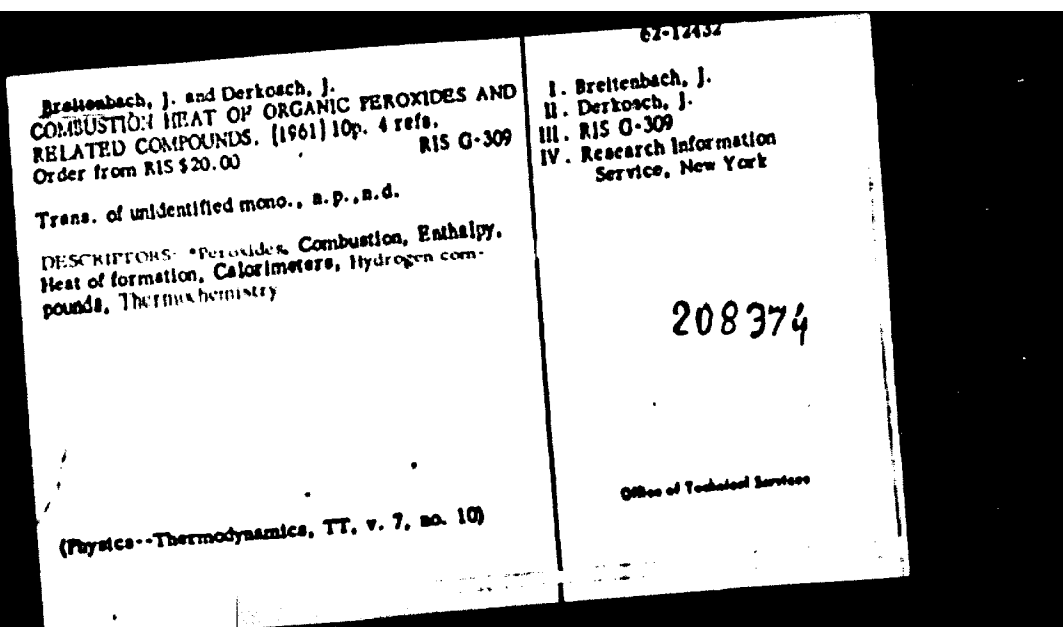
205

TC-273

J. W. Breitenbach

Rec'd - REC
July 67

330-821



Breitenbach, J. W. and Darkoach, J.
HEATS OF COMBUSTION OF TEROXIDES AND RELATED COMPOUNDS AND OF POLYSTYRENES:
NEW DETERMINATION OF WATER VALUE. [1961]
4p. 2 refs.
Order from RIS \$5.00

RIS G-310

Trans. of memo. (first communication) from the
Chemical Laboratory of the University of Vienna, p. 6.

DESCRIPTORS: *Teroxides, *Styrenes, Polymers,
Heat, Combustion, Calorimeters, Benzoic acids.

62-12433

I. Breitenbach, J. W.
II. Darkoach, J.
III. RIS G-310
IV. Research Information
Service, New York

208279

On the Effect of Hydrogen Acceptors on the Polymerization of Vinyl Derivatives, by J. W. Breitenbach, H. L. Breitenbach, 9 pp.

GERMAN, per, Ber Deut Chem Ges, Vol LXIV, No 5,
May 6, 1942, pp 503-509.

SLA 57-2510

JUL 58

69, 951

Macromolecular Surface Active Materials, by J. W.
Dreitenthal, 12 pp.

GETMAN, per, Z fuer Elektrochemie, Vol LIX, 1955,
pp 209-211.

S.L.A. Tr 843/1956

Sci - Chemistry

39,070

Light Scattering Molecular Weights of
Thermal Styrene Polymers, by J. W.
Breitenbach, H. Breitenbach.
GERM, per, Makromolekulare Chemie,
Vol 37, 1960, pp 53-63.
IICB-8686

J. W. Breitenbach

Sci-Chem

one sec

Chain Transfer Reaction in Radical Chain Polymerization, by J. W. Breitenbach, 1952
DUTCH, per, Die Makromol. Chemie, Vol 8, 1952,
No 2, pp 147-155
SEA TR-64-20612

J. W. Breitenbach

Sci - Chem
June 67

360,923

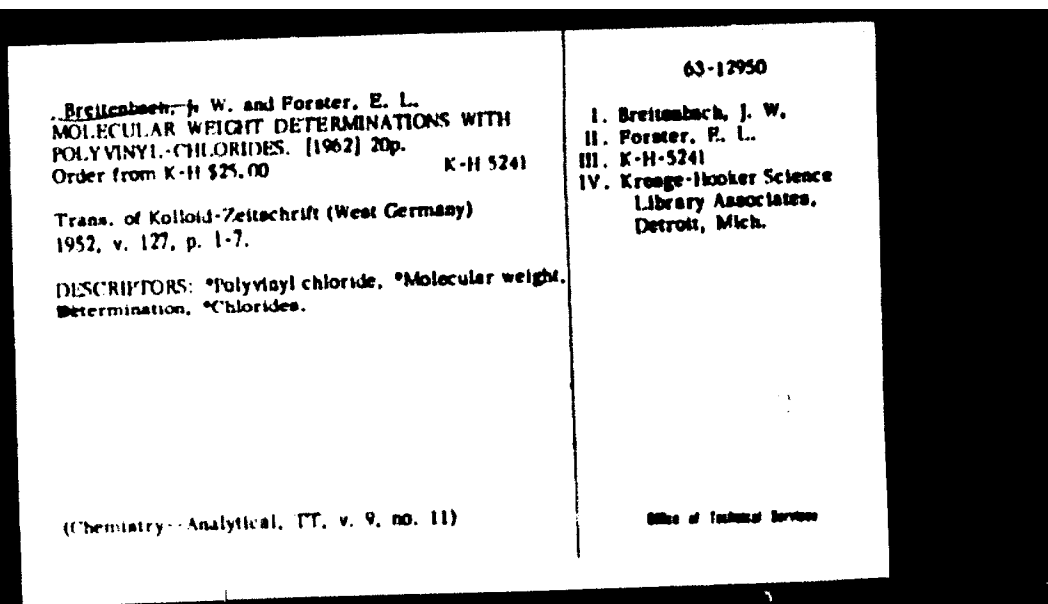
Swelling Equilibria of Cross-Linked Polyvinylpyrrolidone, by J. W. Breitenbach, A. Schmidt, 16 pp.

GERMAN, per Monatsschrift für chemie, Vol LXIV,
1954, pp 52-68.

SIA Tr 1630 Jan 1957

Sci - Chem
Apr 1957

46, 202



M. Breiter

On the nature of the hydrogen adsorption at
platinum metal electrodes. 21 pp.
GERMAN, Electrochim. Acta, Vol 7, 1962,
pp 25-38
NASA TT F 14,361

oct 72

On the Elimination of Resistance Overvoltages in
Wire Electrodes by the Method of Distance Vari-
ation, by M. Breiter, Th. Guggenberger,
GERMAN, p.7, Zeitschrift für Elektrochemie,
Vol 60, 1956, pp 594-603. 9232744
AEC UCRL-TR-1306-L

91

M. Breiter

Sci/Electronics
Jun 66

302,521

Investigation of the Anodic Formation and
Cathodic Reduction of the Oxygen Coverage on
Metal-Lanthanum Electrodes, by the Solid State
Method.
J. L. Jr., Electrochimica Acta, Vol 5, 1961,
p. 145-161.
p. 1-210

54

M. Becker

364,644

(FDD 21742)

Cadastral Maps in Saxony, by A. Breitfeld, 19 pp.

GERMAN, no per, Vermessungs Technik, Vol II, No 4
(61-80), Berlin, Apr 1954, pp 73-77.

CIA/FDD/U-6299

EBur - Germany

Geo

18, 165

Nondestructive Testing of Metals With Electro-
magnetic Instruments Using Probes, by H.
Breitfeld.

GERMAN, per, Metall, Vol IX, No 1/2, 1955,
pp 14-22.

Heavy Bruckbar 4408
\$19.00

Sci - Engr, Electron

Jan 59

78,643

Quantitative Crack Detection in Metals by
the Slip-Over Coil, by P. Forster, H.
Wittfeld

ANNAR, per, Zellentest für Metallkunde, Vol
3, No 4, 1954, pp 183-193.

Frutcher Tr 3329

Scientific - Minerals/Metals
1st CTS/Box Price \$ 7.85

15,963

Investigating the Oxygen Film on Noble Metal
Electrodes, Using Impedance Measurements and
Cathodic Charging Curves. I. Smooth Platinum
Electrodes, by M. Becker, M. Breiter, 19 pp.

GERMAN. ber, Z Elektrochem, Vol LX, No 9/10,
1946, pp 1080-1088.

SLA 60-16482

129,399

Sci
OTE, Vol IV, No 3
Sep 60

The "Auris" Gas Turbine Plant, by C. Breitenstein.¹¹⁴

GERMAN, per, Schiff und Hafen, Vol VIII, No 3,
1956, pp 176, 177.

Navy 2769/BUSHIPS 707

KHur - Germany
Econ
May 61

150,489

Non-Destructive Testing on Electrical Basic, by
F. Foerster, H. Breitfeld, 6 pp.

HERMAN, per, Aluminium, Vol XXV, 1943, pp 130-133.

AEC Tr 175

Scientific - Minerals/Metals
CTS/DEX

10, 054

The Non-Destructive Testing of Light Metals With
the Aid of a Feeler Coil, by F. Foerster, H.
Breitfeld, 6 pp.

GERMAN, per, Aluminium, Vol XXV, 1940, pp 253-256.

AEC Tr 1782

Scientific - Minerals/Metals
CRS/DSX

10,051

A Device for the Direct Evaluation of Damping, by
Frits Forster, Helmut Broitfeld, 5 pp.

GERMAN, per, Z fuer Metallkunde, Vol XXX, 1938.
pp 343-345.

Dept of Commerce
Nat Bur of Standards

46, 818

Sci - Engt

rec 51

The Treatment of Intestinal Amebiasis With Entobex,
B. Bezjak, V. Breitfeld, 5 pp.

SERBO-CROATIAN, par, Lijecnicki Vjesnik,
Vol LXXXV, No 4, 1963, pp 10-15.

OTS 63-11458/4
PL-480

Sci
June Q4

261,520

On the Prophylaxis of Acute Insufficiency of the
Suprarenal Glands in Amyloidosis After Chronic ~~Hypertension~~
Dr. M. Breitfellner. ~~Osteomyelitis~~

ZCMU, Chirurg. Berl., Vol IX, 1937.

OSG Tr

16, 483

Scientific - Chemistry

The New Optical Range-Finder Designed by
Breithaupt, 16 pp.

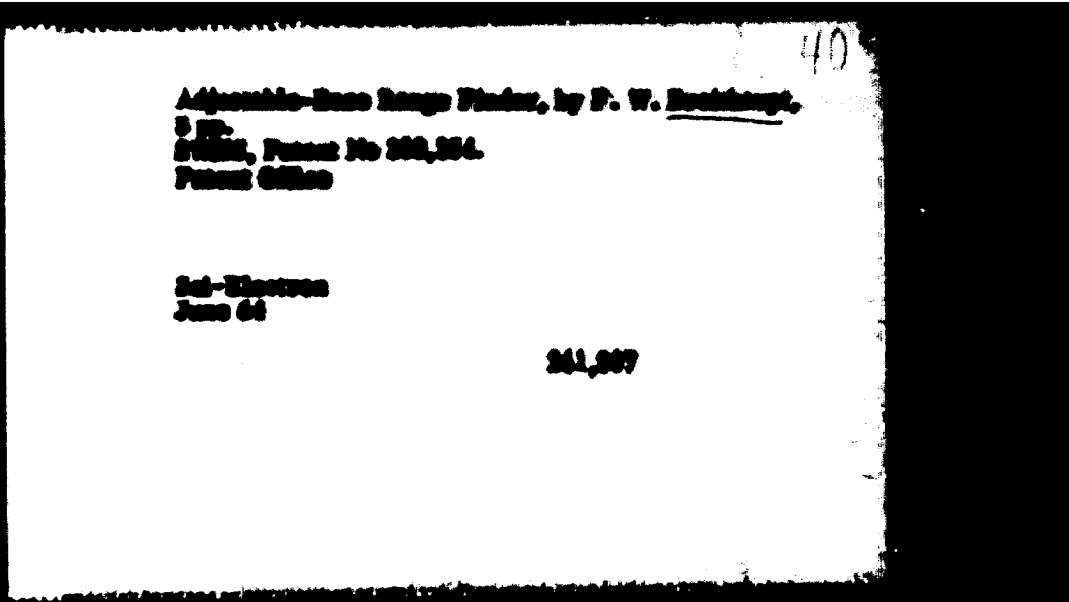
RUSSIA, per, Geodesist, No 8-9, 1930,
pp 32-42.

JPRS R-108-II/59

Sci - Phys

Oct 60

128,799



POSITION AND WORKS OF MEMBER PROJECT NO. 10
IN
OUR FEDERATION, BY G. WIEGMAN, D. SCHAAR, 29 SEP.

EDITION FOR INFORMATIONAL COMMITTEE, NO. 5,
1963, PP 73-75.

JULY 63

GERMANY

EDITION

JULY 63

237,017

The Retrograde Motion of Vacuum and
Low Pressure Arcs in a Transverse
Magnetic Field, by Sankovitch.
RUSSIAN, rpt, A.S.E.A. T.M. 9476,
pp 35-59.
RAE No 1117

117

A. Sankovitch

Sci-Phys
June 66

303,286

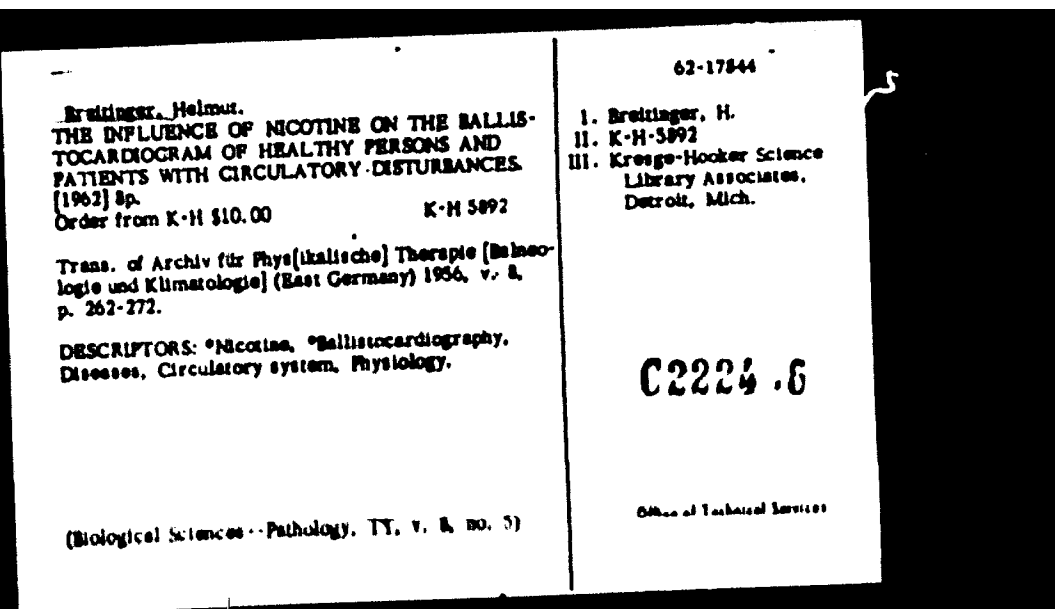
Structure of Amorphous Germanium and Silicon.
By H. Richter, G. Brügel.
LEHMANN, BER., Zeits. für Naturforsch., Vol 13a,
1958, pp 984-996. P911066007
ALC AERL-TR-1069

475 1301-65

G Brügel

SCI/Materials
Mar 07

310,500



Smitsing, W.
A GRAPHIC METHOD FOR THE DETERMINATION OF
THE MOST FAVORABLE OPERATING POINT OF
PERMANENT MAGNET SYSTEMS. [1942] Sp. (P.M.)
Eng. emended.

Order from SLA \$1.10

Trans. of Arch(iv) (Ser) Electrodynamics (Germany)
1952, v. 40, no. 4, p. 344-349.

DISCRIPTORS: "Magnets, Magnetic fields,
Statistical analysis."

63-16723
I. Smitsing, W.

Mathematical Formulation of Problems in Dielectric
Mediums with Space Charge Taken into Account, by
V. H. Breitman, V. S. Kvenetsov, pp.5.

RUSSIAN, rev., Radiotekhnika i Elektronika, No 6, 1961.

A ER

196, 646

Rev
April 62

The Field of a Ribbon-Beam Diverging Under the
Influence of Space Charge in a Plane-parallel
Diode With Finite Emitter Width, by V. M. Breitman,
13 pp.

RUSSIAN, par, Radiotekh i Elektron, Vol 7, No 10,
1960, pp 1619-1626.

pp

167.606

Sci

Aug 61

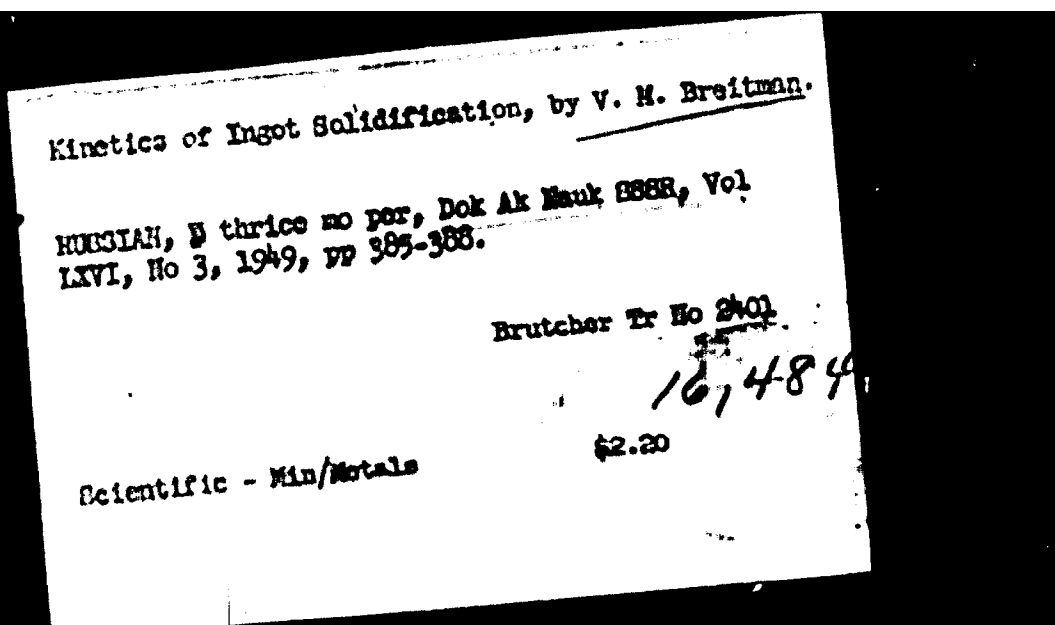
Examples of Practical Calculations of Electron
(ion) Optical Systems Including the Space Charge
by Modelling in a Three-Dimensional Electrolyte,
by V. M. Breitman, 12 pp.

RUSSIAN, par, Radiotekh i Elektron, Vol V, No 9,
1960, pp 1484-1492.

PP 165,489

Sci

Aug 61



Investigation of Process of Ingot Solidification
With Reference to Temperature Distribution, by V. M.
Braitman.

RUSSIAN, thrice-no year, Dok Ak Nauk SSSR, Vol
LXVI, No 4, 1949, pp 633-636.

Bratcher Tr No 2402

Kinetics of Real Chemical Processes, by
V. M. Breitman, 10 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XVIII,
1943, pp 356-363.

SLA R-2429

Sci

Aug 58

72, 158

Temperature Variation of Solubility in the $\text{NaBH}_4\text{-H}_2\text{O}$ System and Solubility Isotherms at 0° , 18° , 30° , and 50° for the $\text{NaBH}_4\text{-NaOH-H}_2\text{O}$ System, by V. I. Mikheyeva, V. B. Breitsis, 5 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol V, No 10, 1960,
pp 2553-2563.

Cleaver-Hume Press

170, 068

Sci

Sep 61

The Detection of Dead and Living Cells by the
Method of Fluorescent Microscopy, by P. V.
EME Erel'sis, Yu. N. Vasil'ev, 5 pp.

RUMBLIN, yar, Byul Sverzher Biol i Med, Vol XLVII,
No 3, 1959, pp 119-122.

CD

Set -

102, 126

Nov 59

(NY-3917)

The Effect of Certain Preparations From the
Aralia Family of Plants in Experimental Radiation
Sickness, by I. I. Brekbyin, L. I. Oskotskiy,
A. I. Khokham, 8 pp.

RUSSIAN, per, Medit Radiol, Vol V, No 2, 1960.

JPRS 5078

Sci - Med

Aug 60

125,170

FULL-TIME LEAD FOR MACHINE TOOLS AND MACHINERY, IN
U. S. GOVERNMENT, 6 PP.

MOSCOW, RUSSIAN FEDERATION, NO. 109 (1964),
27 SEP 1963, P. 2.

JPS 2000

RECORDED
10/11/63
DEC 63

200,000

From Loggers to Leaders, by Ye. Brinkov, 7 pp.
FOR OFFICIAL USE ONLY
NUCLEAR, per, the Strategic Board, No 2, 1964.
069265
I-3TC 381-T01-457
I-7093
ID 2204030662

R. L. [Signature]

Set - 3416C
Box 66

294,460

L. M. Brekhovskikh

Diffraction of Waves on an Uneven Surface, II., by
L. M. Brekhovskikh, 21 pp.

RUSSIAN, per, Zhurnal Eksperimental'noy i
Teoreticheskoy Fiziki, Vol 23, No 3(9), 1952, pp 289-304.
AEM/PSTC/R-23-905-72

Sept 72

Acoustic and Infrared Waves in
Solid Crystals. II. Long Distances, by A. Brek
ovskikh, et al.

Acoustics, Vol. 1, No. 1, 1964,
pp. 361-376.

ATP
Sov. Phys.-Dokl.
Vol. III, No. 1

ci
copy

135, 478

Waves in Layered Media, by Leonid M. Brekhovskikh,
61 pp

RUSSIAN, (k, Volya V Sloistykh Sredakh,

Russ
Academic Press

Sci - Math, Mechanics

Oct 60

28
231
.08
B5

129,592

SENATOR DEDICATED THE SIGHTS OF THE GUNN, BY
L. H. ██████████ \$ 00.

MURKIN, PER, PRACTICE, NO 6, 1965, RP 65-70

200 SW 70

SCI-EAR SCI-DEPT
OCT. 65

300.00

Waves in Fine-Layered Media (?). Waves in
Layered Media, by L. M. Brekhovskikh.

RUSSLAN, 1971, Akad Nauk Press, 1971, pp 14-2.

MIT Lincoln Lab

S:1 - Proj

Mar 2

No. 23

(DC-3550).

Acoustics and Oceanology, by L. N. Brekhovskikh,
I. Ye. Nikulin'tsev, 12 pp.

RUSSIAN, ver., Vest Akad Nauk SSSR, No 1, 1960,
pp 28-36.

SPK3 3160

Concerning a Case of Sound Propagation in an
Inhomogeneous Medium, by L. M. Brekhovskikh,
4 pp. UNCLASSIFIED

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXXVII,
No 5, pp 715-718, 1952.

Navy Tr 755/NRL 433

The Dispersion Equation for Normal Waves in Laminar
Media, by L. M. Brekhovskikh, 13 pp.

RUSSIAN, per, Akust Zhur, Vol II, No 4, Oct-Dec 1956,
pp 341-351.

Amer Inst of Phys
Soviet Phys-Acoustics
Vol II, No 4

Sci - Phys

51, 602

Aug 57

On a New Method of Solution to the Problem of the
Field of a Point Source in a Stratified Medium,
by L. A. Brekhovskikh, 6 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Ser Fiz, Vol XIII,
No 4, 1949, pp 409-420.

Sci Tr Center RT 4437

42, 046

Scientific - Physics

Dec 56 CTS

(DC-5704)

Notes by Soviet Scientists on Acoustical Science
in the USA, by L. M. Brekhovskikh, 9 pp.

RUSSIAN, per, Akust Zhur, Vol VII, No 1, 1961,
pp 109-114.

JPRS 8168

153,570

USSR
Biog
Jun 61

(FDD 24996)

A Special Kind of Damping During Propagation of
Waves in Laminar-Inhomogeneous Media, by L. M.
Brekhovskikh, I. D. Ivanov, 12 pp.

RUSSIAN, qu per, Akusticheskiy Zhur, Vol I, No 1,
Moscow, Jan/Mar 1955, pp 23-30.

CIA/FDD/U-7420
Morris Friedman

USSR
Sci - Physics
CTG 73 Oct 55

29, 07/

On the field of a point source in a Stratified Medium. I. Integral Form of the Solution, by L. N. Brekhovskikh, 14 pp.

RUSSIAN, thrice-as per, Izvestia Akademii Nauk SSSR, Seriya Fizicheskaya, Vol XIII, No 5, pp 502-514, 1949.

Sci Tr Center ER-4436

Scientific - Physics
Jun 57 CBB

42, 298

On the Field of a Point Source in a Stratified Medium. II. Discussion of the Solution, by L. M. Brekhovskikh, 27 pp.

X/11
RUSSIAN, no per, Iz Ak Nauk SSSR, Ser Fiz, Vol 1949,
No 5, 1949, pp 515-533.

Sci Tr Center RT 4439

Scientific - Physics 42, 047

Dec 56 CMS

On the Field of a Point Source in a Stratified Medium. III. Average Laws of Attenuation, by L. M. Brekhovskikh, 22 pp.

RUSSIAN, no pag, Iz Ak Nauk SSSR, Ser Fiz,
Vol XIII, No 5, 1949, pp 534-548.

Sci Tr Center RP 4440
42,050

Scientific - Physics

Dec 56 CTS